



## Sportsmaster® Base

### Pre-Stress Double K

De-stress your turf with Pre-stress

6 | 0 | 12 | 14.0 | 5.0  
N P2O5 K2O CaO MgO



## Guaranteed analysis

Oxide		
N	Total Nitrogen	6%
	Urea nitrogen (N-Urea)	6.0%
P2O5	Phosphorus Pentoxide	0%
K2O	Potassium Oxide	12%
	Water Soluble (K2O)	12.0%
CaO	Calcium Oxide	14.0%
	Water soluble (CaO)	14.0%
MgO	Magnesium Oxide	5.0%
	Water soluble (MgO)	5.0%

## Description

Sportsmaster® Base Pre-Stress Double K is a multi-nutrient compound fertilizer for pre-stress conditioning turf, especially in the run-up to autumn/winter. Containing four macro-nutrients in just one granule, it delivers readily available urea nitrogen, plus potassium, magnesium and calcium. The conventional nitrogen in this fertilizer makes the turf respond rapidly, even in cooler conditions. It is packed with calcium for stronger plant cells and harder wearing turf, while its high magnesium content enhances photosynthesis and improves color response. But what really makes the product stand out is its high potassium content, ensuring ideal carbohydrate storage.

## Benefits

- \\ Perfect for pre-stress conditioning turf ready for autumn/winter
- \\ High potassium content for optimal carbohydrate storage
- \\ High calcium and magnesium content for harder-wearing turf and improved color

## How to use

- 1 Apply to dry foliage between August and November, and irrigate after 1-2 days if no rain has fallen. Irrigation will aid dispersion and minimize any risk of mower pick-up on closely mown surfaces.
- 2 Avoid applying during frosty or drought conditions.
- 3 Delay verti-cutting and/or grooming for 3 days after application to allow the granules to disperse.

## Application rates

### Recommended rate:

---

35-50 g/m<sup>2</sup>

Trial first on a small scale before changing the rate, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

## Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

---